What is Claimed is:

In a square box-shape ship-type solid electrolytic capacitor provided with a capacitor element having an anodic lead terminal and a cathodic lead terminal, respectively connected to the capacitor element, wherein protruded portions of these lead terminals being bent and running along or on wall faces of a transfer-molded synthetic resin body or sheath;

a square box—shape chip—type solid electrolytic capacitor characterized with that the faces of said protruded portions of said anodic lead terminal and cathodic lead terminal, said protruded portions protrude out of said transfer-molded synthetic resin body or sheath, fail to be placed on the same plane and have a difference in height between said faces of the protruded portions.

- The square box—shape chip—type solid electrolytic capacitor according to claim 1, wherein the protruded portions of said anodic lead terminal and said cathodic lead terminal, which protruded portions protruding from the transfer-molded synthetic resin body or sheath, respectively has vertical lengths differed from each other.
- The square box-shape chip-type solid electrolytic capacitor according to claim 2, wherein the cathodic lead terminal is provided with a protruded portion having a vertical length longer than that of the protruded portion of said anodic lead terminal.